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AMENDMENTS TO THE CLAIMS

1. (CURRENTLY AMENDED) An electronic camera, comprising:

an imaging part which captures a subject image;

a record recording medium which records captured image data of the

subject image; and

at least one of an audio regeneration device which regenerates non-

ambient sound and a communication device which communicates with an

external device which performs audio regeneration, wherein when the subject

image is captured, audio regeneration data which at least indicates where non-

ambient sound during audio regeneration is stored is recorded in the record

recording medium together with the captured image data and the audio

regeneration data includes the non-ambient sound from the recording medium.

2. (CURRENTLY AMENDED) An electronic camera, comprising:

an imaging part which captures a subject image;

a recording medium which records captured image data of the subject

image;

at least one of a display which displays an image in accordance with the

image data recorded in the record recording medium in claim 1 and an image

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signal output device which externally outputs an image signal in accordance

with the image data recorded in the record recording medium in claim 1; and

at least one of an audio regeneration device which regenerates non-

ambient sound and a communication device which communicates with an

external device which performs audio regeneration,

wherein the image data and the audio regeneration data recorded in the

record recording medium are read out, and the image is displayed in

accordance with the image data while regenerating non-ambient sound at

image-capturing in accordance with the audio regeneration data.

3. (CURRENTLY AMENDED) A recording and regenerating method of an

electronic camera, comprising the steps of:

regenerating <u>non-ambient</u> sound in accordance with audio data which is

recorded in a first record recording medium;

recording image data representing a subject in a second recording

medium at image-capturing, and recording, in the second recording

medium, audio regeneration data which indicates where the non-ambient

sound is stored at the image capturing; and

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regenerating an image in accordance with the image data recorded in the

second record recording medium, and regenerating the non-ambient sound at

the image-capturing in accordance with the audio regeneration data which is

recorded together with the image data and also in accordance with the audio

data which is recorded in the first record recording medium.

4. (CURRENTLY AMENDED) The recording and regenerating method of

the electronic camera as defined in claim 3, wherein:

the audio regeneration data includes an elapsed time period extending

between a start point of the regenerating of the non-ambient sound and a point

of the image-capturing; and

the regenerating of the non-ambient sound in accordance with the audio

regeneration data starts from the start point of the elapsed time period.

5. (CURRENTLY AMENDED) The recording and regenerating method of

the electronic camera as defined in claim 3, wherein:

the audio regeneration data includes an elapsed time period extending

from a start point of the regenerating of the non-ambient sound to an end

point;

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the regenerating of the <u>non-ambient</u> sound in accordance with the audio regeneration data starts at a predetermined time before <u>the end point of</u> the

the regenerating of the image starts at the end of the elapsed time period.

6. (CURRENTLY AMENDED) The recording and regenerating method of the electronic camera as defined in claim 3, wherein:

the audio regeneration data includes an elapsed time <u>period extending</u> from a start point of the regenerating of the <u>non-ambient</u> sound <u>to an end point</u>, and an order of regeneration;

the regenerating of the <u>non-ambient</u> sound in accordance with the audio regeneration data is successively performed by following the order of regeneration; and

in the regenerating of the image, the image is regenerated by successively changing a corresponding image whenever reaching at the end point of the elapsed time period.

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elapsed time; and

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7. (CURRENTLY AMENDED) The recording and regenerating method of

the electronic camera as defined in claim 3, wherein the first record recording

medium and the second record recording medium are identical memory cards.

8. (CURRENTLY AMENDED) The recording and regenerating method of

the electronic camera as defined in claim 7, wherein:

the audio regeneration data includes an elapsed time period extending

between a start point of the regenerating of the non-ambient sound and a point

of the image-capturing; and

the regenerating of the non-ambient sound in accordance with the audio

regeneration data starts from the start point of the elapsed time.

9. (CURRENTLY AMENDED) The recording and regenerating method of

the electronic camera as defined in claim 7, wherein:

the audio regeneration data includes an elapsed time period extending

from a start point of the regenerating of the non-ambient sound to an end

point;

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the regenerating of the non-ambient sound in accordance with the audio

regeneration data starts at a predetermined time before the end point of the

elapsed time period; and

the regenerating of the image starts at the end point of the elapsed time

period.

10. (CURRENTLY AMENDED) The recording and regenerating method of

the electronic camera as defined in claim 7, wherein:

the audio regeneration data includes an elapsed time period extending

from a start point of the regenerating of the non-ambient sound to an end

point, and an order of regeneration;

the regenerating of the non-ambient sound in accordance with the audio

regeneration data is successively performed by following the order of

regeneration; and

in the regenerating of the image, the image is regenerated by successively

changing a corresponding image whenever reaching at the end point of the

elapsed time period.

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